ONE HUNDRED YEARS OF A DRIVING PASSION









THE MORGAN CLASSIC

A RANGE OF CONTEMPORARY SPORTS CARS TRUE TO OUR ONE HUNDRED YEAR MORGAN PHILOSOPY - PURE, ELEGANT, LIGHT AND FAST.

USING THE BEST QUALITY MATERIALS, ALUMINIUM, ASH AND LEATHER, EVERY MORGAN IS CREATED WITH PASSION, CARE AND DEDICATION BY OUR CRAFTSMEN AND WOMEN.

INCORPORATING THE MOST MODERN DRIVETRAIN TECHNOLOGY, A MORGAN NOT ONLY PERFORMS BUT ALSO DELIVERS LOW RUNNING COSTS AND LOW CARBON EMISSIONS TOO.

THE BEST OF ALL WORLDS.















Charles morgan

As the oldest privately owned car business in the world, we retain the values which have always been at the heart of the company.

Private ownership and a small management team allow us to innovate in ways no other car company can match.

We use the latest design, engineering and production methods in our vehicle development to deliver the unique morgan driving experience.

Our emphasis is on only using technology where it counts, resulting in lightweight high performance cars.

IOO years of bespoke manufacture using traditional coach building techniques with modern engineering has resulted in a sports car beyond comparison. Most of our craftsmen started as apprentices, our I 55 staff have over 2000 years of combined experience between them.

Our morgan cars are crafted from renewable or sustainable raw materials and are powered by modern, economical engines.

Unique lightweight body construction means all our cars can deliver low CO2 emissions.

THE CLASSIC RANGE
WORLD CLASS TECHNOLOGY
2 IST CENTURY ENGINEERING







DRIVING A MORGAN IS SO MUCH MORE THAN DRIVING A PIECE OF HISTORY TIMELESS LOOKS, PERFORMANCE AND SOPHISTICATION REFLECT ONE HUNDRED YEARS OF A DRIVING PASSION

1644

Engine

1595cc4cylinder

Max Power

82 kw (110 bhp) @ 6000 rpm

Max Torque 142 Nm (104 lb/ft)

Performance
0-62 8.0 seconds

Top Speed
115 mph (185 kph)

Dry Weight 795 kg

Power to weight 138 bhp/tonne

Fuel Consumption

 Urban
 34.3 mpg (8.3 l/100)

 Extra urban
 58.4 mpg (4.9 l/100)

 Combined
 45.9 mpg (6.2 l/100)

CO2 |40g/km

2.0 Plus 4

Engine

1999cc4cylinder

Max Power

106 kw (145 bhp) @ 6000 rpm

Max Torque 187 Nm (140 lb/ft)

Performance
0-62 7.5 seconds

Top Speed 118 mph (189 kph)

Dry Weight 877 kg

Power to weight 165 bhp/tonne

Fuel Consumption

 Urban
 27.9 mpg (10.2 || 00)

 Extra urban
 50.8 mpg (5.6 || 00)

 Combined
 39.0 mpg (7.3 || 00)

CO2 172g/km

3.0 Roadster

Engine 2967cc V6

Max Power

150 kw (203 bhp) @ 6000 rpm

Max Torque

280 Nm (206 lb/ft)

Performance

0-62 4.9 seconds

Top Speed

134 mph (215 kph)

Dry Weight 938 ka

Power to weight 217 bhp/tonne

Fuel Consumption

 Urban
 20.4 mpg (13.9 II 00)

 Extra urban
 38.5 mpg (7.4 II 00)

 Combined
 29.0 mpg (9.8 II 00)

CO2 225g/km

